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Approved For Release 2009/01/06: CIA-RDP78B03824A000100010066-3
                             SECTION # 81
T O P S E C R E T TTTTT RUFF - TALENT-KEYHOLE CHANNELS
SOAK1:NPIC
              SER:F40003 PRJ:KH MSN:1108-2 DTZ:691211Z691221Z
PART I. MISSION HIGHLIGHTS
                                 NONE
PART II.
           SIGNIFICANT RESULTS
      A. PERISHABLE ITEMS NONE
      B. NEW ITEMS NONE
      C. CHANGE AND OB ITEMS
                                 HSI-AN AIRFRAME PLT YEN-LIANG 172
ITM
                                                                                            25X1
  FRM
                                  CTY:CH 343846N1891334E INT:FC
  URG:592016
  STA: OPR
  RMK: TWO POSSIBLE ADMINISTRATION/ENGINEERING BUILDINGS ARE
  UNDER CONSTRUCTION AT THE EAST END OF THE MAIN ASSEMBLY
  BUILDING. CONSTRUCTION CONTINUES IN THE TEST AREA AT THE NE
  CORNER OF THE PLANT.
  OBJ:
  2 BADGER
  1 PROB BEAGLE
  1 PROB SMALL DELTA-WING
11 SMALL SWEPT-WING
  2 COLT
  1 SMALL STRAIGHT-WING
  IMR:
                                                                                            25X1
ITM
                                 SHEN-YANG AIRFRAME PLT 112
                                                                                            25X1
                                 CTY:CH 415207N1232601E INT:FC
  FRM
                                                                   CL SNW
  URG:649848
  STA: OPR
  RMK: CONSTRUCTION CONTINUES IN THE AREAS REPORTED ON MISSION
  DETERMINATION OF THE PRESENCE OF SA-2 CANISTERS.
  08J:
  49 SMALL SWEPT-WING AIRCRAFT
  IMR:
                                                                                            25X1
ITM
                                SHUANG-CHENG-TZU MISSILE TEST CENTER
                                                                                            25X1
  FRM
                                 CTY:CH 410800N1001500E INT:
  STA: OPR
  RMK: THE ENTIRE TEST CENTER, EXCEPT THE SAM LAUNCH FACILITIES,
  IS COVERED. NO MISSILE ACTIVITY OR NEW MISSILE FACILITIES ARE
  OBSERVED.
  IMR:
ITM
                                KU-ERH-LO AIRFIELD
  FRM:
                                 CTY:CH 4148//N88689//E INT:FC
                                                                          В
  URG:188828
  STA:UCO
  RMK: THE TWO ALERT/PARKING APRONS AND HALF OF THE PARALLEL
  TAXIWAY HAVE BEEN SURFACED WITH CONCRETE. THE REMAINDER OF THE TAXIWAY, THE PARKING APRON, AND A CROSSOVER LINK REMAIN IN THE EARLY STAGES OF SURFACING WITH CONCRETE. ONE CROSSOVER
  LINK IS IN THE GRADING STAGE OF CONSTRUCTION.
  AUB:NONE DISCERNIBLE
  IMR
                                                                                            25X1
ITM
                                PEI-TUN/YUN-NAN-I AIRFIELD
                                                                                            25X1
                                 CTY:CH 252647N1884486E INT:FC
  FRM
                                                                    CL
  URG:214817
  STATOPR NAC
  AOB:
  4 PROB BEAGLE
  29 SMALL SWEPT-WING
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WEI-FANG AIRFIELD

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IMR: ITM

FRM

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URG: 5 Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010066-3
  KMK: ALTERATION OF THE REVETMENTS APPEARS COMPLETE.
  AOB:
  4 SINO-A OR FARMER
  16 FAGOT/FRESCO
  1 CAB
  1 COLT
  IMR:
                                WU-KUNG AIRFIELD
1TM
                                 CTY:CH 341637N1881558E INT:FC
  FRM
  URG:382824
  STA: OPR NAC
  0BJ:
  6 BADGER
  9 BULL
  9 BEAGLE
  2 COLT
                             SECTION # 82
  IMR:
ITM
                                WU-SHA-TA-LA AIRFIELD
  FRM
                                 CTY:CH 421032N0871200E INT:FC
  URG: 467833
  STA: OPR NAC
  AOB:
  1 LIGHT STRAIGHT-WING
  20 SMALL SWEPT-WING
  IMR
                                YUN-NAN-I AIRFIELD
CTY:CH 252521N1884158E INT:FC
ITM
  FRM
  URG:283889
  STA: OPR NAC
  AOB:
  27 FISHBED
  79 SMALL SWEPT-WING
  13 PROB CAB
  2 PROB COLT
  1MR
ITM 1
                                VINH AIRFIELD
                                 CTY: VN 184402N1054032E INT:FC
                                                                    CL
                                                                          В
  FRM
  URG: 027033
  STA:UKN
  AOB: NONE DISCERNIBLE
  IMR:
     D. BONUS ITEMS NONE
E. DAMAGE ASSESSMENT
                              NONE
PART III. OTHER RESULTS
     A. ADDITIONAL ITEMS NONE
     B. IDENTIFICATION ONLY NONE
  E.OW
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25X1

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TOPSECRET TITT RUFF - TALENT-KEYHOLE CHANNELS
              SER:F48884 PRJ:KH MSN:1188-2 DTZ:691211Z691221Z
SOAK1:NPIC
                                 NONE
PART I. MISSION HIGHLIGHTS
PART II. SIGNIFICANT RESULTS
      A. PERISHABLE ITEMS NONE
      B. NEW ITEMS NONE
      C. CHANGE AND OB ITEMS
                                 LOP NOR NUCLEAR TEST SITE SEARCH
1TM
                                  CTY:CH 4847//N88942//E INT:
  FIRM
  STA: OPR
  HMK:ALL TARGETS WITHIN THE LOP NOR NUCLEAR TEST SITE ARE
  COVERED. PORTIONS OF THE MAIN ACCESS ROAD ARE NOT COVERED OR
                         NO TENTS ARE OBSERVED WITHIN THE
  ARE CLOUD COVERED.
  ATMOSPHERIC TEST FACILITIES OPERATIONS AREA. HOWEVER, 115
TENTS ARE IN THE CLOSE SUPPORT AREA WEST OF THE MAIN CONTROL.
  POINT. THIS IS AN INCREASE OF 15 TENTS SINCE MISSION 1188-1.
  NO NEW TEST FACILITIES ARE DESERVED IN CLOUD-FREE PORTIONS OF
  THE SEARCH AREA.
   IMR:
                                 LOP NOR PROB SUPPORT BASE CHIU-HO-SHIH
                                  CTY: CH 421141N8871936E INT: GC CL
  FRM
   UKG:588835
   STA: OPR
   RMK:NO SIGNIFICANT CHANGES ARE OBSERVED.
   AUB:19 DEC 69 -- AT WUSHATALA AIRFIELD
   28 SMALL SWEPT-WING
   1 LIGHT STRAIGHT-WING
   IMR
                                  HUANG-PU NAVAL BASE AND SHIPYARD
ITM
                                   CTY: CH 238505N1132454E INT:PC
   FISH
   URG: 328847
   STATOPR NAC
   KMK: THE TWO PREVIOUSLY REPORTED HAINAN PC REMAIN ON THE
   UPSTREAM WAYS.
   NVL:
   1 PC
   2 MSF
   1 L5T
   1 PROB AOL
   38 UNIDENTIFIED VESSELS
   IMR:
                                  NAN-CHANG AIRFRAME PLT 328
 ITH
                                   CTY: CH 283752N1155519F INT: FC HA
                                                                            P
   FRM
   UKG:275835
   STA: OPR
   RMK: TWO POSSIBLE SINO-A ARE OBSERVED ADJACENT TO THE FLIGHT
   CHECKOUT HANGAR NEAR THE MAIN TAXIWAY. LIMITED
   INTERPRETABILITY PREVENTS POSITIVE IDENTIFICATION OF THESE
   AIRCHAFT. A SING-A WAS FIRST OBSERVED HERE ON
   ORJ:
   2 POSS SINO-A
   30 SMALL STRAIGHT-WING AIRCRAFT WAT LEASTE
   INRL
                                  CHENG-CHOU SUSP ADV WPNS REL FAC EAST
CTY:CH 344348N1135815E INT:FC CL
 ITM
   FICH
   URG:368838
   STA:UCO
   RMK:CONSTRUCTION CONTINUES AT A RAPID PACE. THE SECOND LEVEL OF CORRIDORS ARE NOW EARTH COVERED. A LARGE RECTANGULAR POSSIBLE STRUCTURE. SIMILAR IN APPEARANCE TO THE ONE AT
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25X1

25X1

25X1

	HAS BEEF CONTROCTED OVER OR NEAR THE \$00105591	25 X 1
	OR NEAR THE NORTHERN SHAFT.	
GFW:		
	S OF EQUIPMENT IN SUPPORT AREA GAT LEASTE	05V4
IMR ITM (HUAI-JOU STORAGE AREA	25X1 25X1
FRM	CTY:CH 482458N1163948E INT:FC CL W	23/1
URG:696822		
STA:UKN	- AMOSTACE AND PERMITTED THE MILE PROBLEM TO THE	
INSTALLATION REMA	O APPEARS COMPLETE. THE FUNCTION OF THE	
IMR:	3A120 Oldingonies	25X1
ITM FRM:	PEI-CHING SUSP ADV WPNS REL FAC ESE CTY:CH 395816N1164484E INT:GC CL W	25 X 1
F INP	Citieta dosarolario de 1111 esc. en a	23/1
	CUCTYON A 00	
	SECTION # 02	
UKG:851885		
STATUKN	ATTICETA TO DOCOMISTO, AND AND ADDRESS THE COMMON	
	ACTIVITY IS OBSERVED ON AND NEAR THE ACCESS MOAT. NO MISSILES OR MISSILE-RELATED	
EQUIPMENT OBSERVE		
GFW:		
	CLES/PIECES OF EQUIPMENT DAT LEASTH	0EV4
imr:		25 X 1
T _F ,	SHUANG-CHENG-TZU SUS ADV WPN HEL FAC B	25 X 1
FRM	CTY:CH 49268818995188F INT:GC CL W	
URG:616829 STA:UCO		
	G CONTINUES AT A MODERATE PACE.	
CFW:	· · · · · · · · · · · · · · · · · · ·	
	ES OF EQUIPMENT WAT LEASTH	25V1
IMR LTM	TIEN+CHING SUS ADV WPN REL FAC EAST	25X1 25X1
FRM	CTY:CH 398328N1173158E INT:GC CL W	20/1
URG:191849		
STA:UCO	CONTINUE AT A CLOS BACK & PRODUCE	
HETAINING WALL HA	CONTINUEL AT A SLOW PACE. A PROBABLE THE SEEN CONSTRUCTED AROUND WHAT WILL BE THE	
DASE OF THE MOUND	D. NO CORRIDOR CONSTRUCTION OR EARTH MOUNDING	
IS OBSERVED. AN U	INIDENTIFIED RECTANGULAR OBJECT OR STRUCTURE	0574
MEGSTREL & RATE	IS OBSERVED ON OF NEAR THE RAIL SPUR NEAR	25X1 25X1
A CONSTRUCTION SU	PPORT BUILDING.	
IMR		25X1
Ti. 1	The property of the party is the same and an area	25V1
Tm 1	TIEN-CHING SUS ADV WPN REL FAC NE	25X1
FRM URG:161923	TIEN-CHING SUS ADV WPN REL FAC NE CTY:CH 391518N1172228E INT:GC CL W	25X1
FRM URG:161823 STA:UCO	CTY: CH 391518N1172228E INT: GC CL W	25X1
FRM URG:161#23 STA:UCO KMK:WORK CONTINUE	CTY:CH 391518N1172228E INT:GC CL W	25X1
FRM URG:181823 STA:UCO KMK:WORK CONTINUE ROAD/BRIDGE HAS B	CTY:CH 391518N1172228E INT:GC CL W SON THE CORRIDOR SYSTEM. AN ACCESS SEEN CONSTRUCTED ACROSS AN ADJACENT IRRIGATION	25X1
FRM URG:181823 STA:UCG KMK:WORK CONTINUE ROAD/BRIDGE HAS B BITCH. HO MISSIL GEW:	CTY:CH 391518N117228E INT:GC CL W SON THE CORRIDOR SYSTEM. AN ACCESS BEEN CONSTRUCTED ACROSS AN ADJACENT IRRIGATION LES OR MISSILE-RELATED EQUIPMENT OBSERVED.	25X1
FRM URG:181023 STA:UCG KMK:WORK CONTINUE ROAD/BRIDGE HAS B DITCH. NO MISSIL GEN: AU VEHICLES/PIECE	CTY:CH 391518N1172228E INT:GC CL W SON THE CORRIDOR SYSTEM. AN ACCESS SEEN CONSTRUCTED ACROSS AN ADJACENT IRRIGATION	
FRM URG:181923 STA:UCG KMK:WORK CONTINUE ROAD/BRIDGE HAS B DITCH. NO MISSIL GEN:	CTY:CH 391518N117228E INT:GC CL W SON THE CORRIDOR SYSTEM. AN ACCESS BEEN CONSTRUCTED ACROSS AN ADJACENT IRRIGATION LES OR MISSILE-RELATED EQUIPMENT OBSERVED.	25X1 25X1
FRM URG:161#23 STA:UCO RMK:WORK CONTINUE ROAD/BRIDGE HAS B DITCH NO MISSIL GEN: 4# VEHICLES/PIECE IMR	CTY:CH 391518N117228E INT:GC CL W SON THE CORRIDOR SYSTEM. AN ACCESS SEEN CONSTRUCTED ACROSS AN ADJACENT IRRIGATION LES OR MISSILE-RELATED EQUIPMENT OBSERVED. S OF FQUIPMENT MAT LEASTE	25X1
URG:181823 STA:UCG RMK:WORK CONTINUE ROAD/BRIDGE HAS B BITCH. NO MISSIL GFW: 48 VEHICLES/PIFCE IMR:	CTY:CH 391518N117228E INT:GC CL W SON THE CORRIDOR SYSTEM. AN ACCESS BEEN CONSTRUCTED ACROSS AN ADJACENT IRRIGATION LES OR MISSILE-RELATED EQUIPMENT OBSERVED.	
FRM URG:161#23 STA:UCG RMK:WORK CONTINUE ROAD/BRIDGE HAS B DITCH. HO MISSIL GEN: 4# VEHICLES/PIECH IMR!	CTY:CH 391518N117828E INT:GC CL W SON THE CORRIDOR SYSTEM. AN ACCESS SEEN CONSTRUCTED ACROSS AN ADJACENT IRRIGATION LES OR MISSILE-RELATED EQUIPMENT OBSERVED. SOF FOUIPMENT MAT LEASTH TIEN-CHING SUS ADV. WPN REL FAC SOUTH	25X1

9 - 23% 6	S OF EQUIPMENT DAT LEASTH	
IMR:		
ITM 1	SAN-CHOU-SHIH NVB SHANG-CHUAN SHAN CTY:CH 214458N1124618F INT:PC CL B	
FRMUR6:558037	Citich Staesbuttseorat Dateto or D	
STA: GPR		
RIAK: A BREAKWATER	IS BEING EXTENDED FROM THE BERTHING AREA TO	
THE ISLAND IN THE NVL:13 DEC 69	MIDDLE OF THE HARBOR ENTRANCE.	
E PGM		
5 PROB LCM		
I UNIDENTIFIED VE	SSEL	
4 PROB SHANGHAI P	PGM	
1 POSS PGM		
3 YUNNAN LCM 3 LCM		
ZMR:		
ITM I	SHA-TI NAVAL FACILITY SHANG-CHUAN SHAN	
FRM URG:555848	CTY:CH 213652N1124538E INT:PC CL B	
STATOPR NAC		
NVL:13 DEC 64		
4 PROB PGM	ምሃራንም በግን ተመደረጉ ምን ል ላይ ነ ል ነፃም ነ ተ ት ምሃት ነ ነ ነ ነፃም የምምነት	
A PEUC LUMBARANI	PRINCIPAL PROPERTY AND PRINCIPAL PROPERTY IN	
IMR:	ENTERING BAY AT HIGH SPEED	
IMR:		
D. BONUS ITEMS	NONE	
IMR:	NONE	
D. BONUS ITEMS	NONE ISSMENT, NONE	
D. BONUS ITEMS	NONE	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES	SECTION # 83	
D. BORUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. AUDITIONAL	SECTION # 83	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES	SECTION # 83	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. AUDITIONAL ITM I FRM URG:685849	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. ADDITIONAL ITM I FRM URG:085049 STA:UKN NAC	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. AUDITIONAL ITM I FRM URG:685849	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA CTY:CH 412432N8881988E INT:FC CL SHB	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES ITM I FRM URG: 685849 STA: UKN NAC IMR	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. ADDITIONAL ITM I FRM URG:085049 STA:UKN NAC IMR(ITM I FRM URG:647808	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA CTY:CH 412432N8881988E INT:FC CL SHB	
D. BORUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. AEDITIONAL ITM I FRM URG:685848 STA:UKN NAC ITM I FRM URG:647888 STA:UKN NAC	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA CTY:CH 412432N8881988E INT:FC CL SHB	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. ADDITIONAL ITM I FRM URG:085049 STA:UKN NAC IMR(ITM I FRM URG:647808	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA CTY:CH #12432N8881988E INT:FC CL SHB LOP NOR NUC TEST SITE MAIN CTL POINT CTY:CH #84638N88929#8F INT:FC CL S LOP NOR NUCLEAR TEST SITE GZ-2	
D. BORUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. ACDITIONAL ITM I FRM URG:685049 STA:UKN NAC IMR ITM I FRM URG:647888 STA:UKN NAC IMR ITM I FRM ITM I FRM ITM I FRM	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA CTY:CH 412432N8881988E INT:FC CL SHB LOP NOR NUC TEST SITE MAIN CTL POINT CTY:CH 484638N8892948E INT:FC CL S	
D. BORUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. ADDITIONAL ITM I FRM URG: 685049 STA: UKN NAC IMR ITM I FRM URG: 647008 STA: UKN NAC IMR URG: 647000 IMR ITM I FRM URG: 590010	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA CTY:CH #12432N8881988E INT:FC CL SHB LOP NOR NUC TEST SITE MAIN CTL POINT CTY:CH #84638N88929#8F INT:FC CL S LOP NOR NUCLEAR TEST SITE GZ-2	
D. BORUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. ACDITIONAL ITM I FRM URG:685049 STA:UKN NAC IMR ITM I FRM URG:647888 STA:UKN NAC IMR ITM I FRM ITM I FRM ITM I FRM	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA CTY:CH #12432N8881988E INT:FC CL SHB LOP NOR NUC TEST SITE MAIN CTL POINT CTY:CH #84638N88929#8F INT:FC CL S LOP NOR NUCLEAR TEST SITE GZ-2	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. AEDITIONAL ITM 1 FRM URG:085049 STA:UKN NAC ITM 1 FRM URG:647808 STA:UKN NAC IMR ITM 1 FRM URG:590018 STA:UKN NAC IMR ITM 1 FRM URG:590018 STA:UKN NAC INR: ITM 1	SECTION # 83 JULTS JIEMS LOP NOR NTS SINGER UG TEST AREA CTY:CH #12432N8881988E INT:FC CL SHB LOP NOR NUC TEST SITE MAIN CTL POINT CTY:CH #8#538N88929#8F INT:FC CL S LOP NOR NUCLEAR TEST SITE GZ-2 CTY:CH #8#711N889#2#6E INT:FC CL S	
D. BORUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. AEDITIONAL ITM 1 FRM URG:085049 STA:UKN NAC IMR ITM 1 FRM URG:647888 STA:UKN NAC IMR ITM 1 FRM URG:598818 STA:UKN NAC IMR ITM 1 FRM URG:598818 STA:UKN NAC IMR	SECTION # 83 JULTS TIEMS LOP NOR NTS SINGER UG TEST AREA CTY:CH 412432N8881988E INT:FC CL SHB LOP NOR NUC TEST SITE MAIN CTL POINT CTY:CH 484638N8692948E INT:FC CL S LOP NOR NUCLEAR TEST SITE GZ-2 CTY:CH 484711N8894246E INT:FC CL S	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. AEDITIONAL ITM I FRM URG:685848 STA:UKN NAC IMRI ITM I FRM URG:647888 STA:UKN NAC IMR ITM I FRM URG:598818 STA:UKN NAC IMR ITM I FRM URG:598818 STA:UKN NAC IMR URG:598818 STA:UKN NAC IMR URG:598818 STA:UKN NAC IMR URG:598818	SECTION # 83 JULTS SECTION # 83 LOP NOR NTS SINGER UG TEST AREA CTY:CH #12432N8881988E INT:FC CL SHB LOP NOR NUC TEST SITE MAIN CTL POINT CTY:CH #84638N88929#8F INT:FC CL S LOP NOR NUCLEAR TEST SITE GZ-2 CTY:CH #84711N88942#6E INT:FC CL S	
D. BORUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. AUDITIONAL ITM I FRM URG: 685848 STA: UKN NAC IMR ITM I FRM URG: 647888 STA: UKN NAC IMR ITM I FRM URG: 59888 STA: UKN NAC IMR URG: 598888 STA: UKN NAC IMR URG: 598888 STA: UKN NAC IMR URG: 5688888 STA: UKN NAC IMR	SECTION # 83 JULTS SECTION # 83 LOP NOR NTS SINGER UG TEST AREA CTY:CH #12432N8881988E INT:FC CL SHB LOP NOR NUC TEST SITE MAIN CTL POINT CTY:CH #84638N88929#8F INT:FC CL S LOP NOR NUCLEAR TEST SITE GZ-2 CTY:CH #84711N88942#6E INT:FC CL S	
D. BONUS ITEMS E. DAMAGE ASSE PART III. OTHER RES A. AUDITIONAL ITM 1 FRM URG: 685848 STA: UKN NAC IMR ITM 1 FRM URG: 647888 STA: UKN NAC IMR ITM 1 FRM URG: 59888 ITM 1 FRM URG: 59888 STA: UKN NAC IMR ITM 1 FRM URG: 59888 STA: UKN NAC IMR	SECTION # 83 JULTS SECTION # 83 LOP NOR NTS SINGER UG TEST AREA CTY:CH #12432N8881988E INT:FC CL SHB LOP NOR NUC TEST SITE MAIN CTL POINT CTY:CH #84638N88929#8F INT:FC CL S LOP NOR NUCLEAR TEST SITE GZ-2 CTY:CH #84711N88942#6E INT:FC CL S	

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WERE PRESENT AT THE SITE. NO TENTS/STRUCTURES WERE PRESENT FROM NO SIGNIFICANT ACTIVITY IS NOTED AT THE PROBABLE CONTROL POINT. IMA B. IDENTIFICATION ONLY ITM 1 CHENG-CHOU SUSP ADV WPNS REL FAC SE FRM CTY: CH 343100N1135145F INT: PP HC IMR/ 1TH 2 PEI-CHING SUSP ADV WPNS REL FAC SOUTH CTY:CH 394813N1162889E INT:PP SC A FRM IMR? EOM

25X1

25X1